=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/1673,934

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Monday Date: 3/27/2006

Time: 08:17:46

Inventor Information for 10/673934

Inventor Name	City	State/Country		
ZEIJLEMAKER, VOLKERT A.	LANDGRAAF	NETHERLANDS MINNESOTA		
GOEDEKE, STEVEN D.	FOREST LAKE			
Appln Info Contents Petition Info	Atty/Agent Info Conti	nuity Data Foreign Data		
Search Another: Application#	Search or Patent	# Search		
caren illiother rippireations,		· · 3		
PCT /	Search or PG PUBS			
· · · · · · · · · · · · · · · · · · ·		# Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050182458	US-	20050818	6	Implantable medical	607/59		Goedeke,
A1	PGPUB	20030010		devices with dual- memory support			Steven D.
US 20050154423 A1	US- PGPUB	20050714		Method for reducing implantable defibrillator volume	607/36		Goedeke, Steven D. et al.
US 20050070975 A1	US- PGPUB	20050331		Controlling telemetry during magnetic resonance imaging	607/60		Zeijlemaker, Volkert A. et al.
US 20050070787 A1	US- PGPUB	20050331		Controlling blanking during magnetic resonance imaging	600/411	128/903; 128/904	Zeijlemaker, Volkert A.
US 20050070786 A1	US- PGPUB	20050331		Timing techniques for magnetic resonance imaging	600/411	128/903; 128/904	Zeijlemaker, Volkert A. et al.
US 20040215275 A1	US- PGPUB	20041028		Intracardiac polarization signal stabilization	607/28		Vonk, Bernardus F. M. et al.
US 20040215272 A1	US- PGPUB	20041028		Medical device synchronization	607/27		Haubrich, Gregory J. et al.
US 20040176822 A1	US- PGPUB	20040909		Method and apparatus for automatic implantable medical lead recognition and configuration	607/60		Thompson, David L. et al.
US 20040152953 A1	US- PGPUB	20040805		Patient monitoring device with multi-antenna receiver	600/300		Goedeke, Steven D.
US 20040078067 A1	US- PGPUB	20040422		Method and apparatus for automatic implantable medical lead recognition and configuration	607/60		Thompson, David L. et al.
US 20030199955 A1	US- PGPUB	20031023		Cardiac restraint with electrode attachment sites	607/119		Struble, Chester et al.
US 20030144719 A1	US- PGPUB	20030731		Method and apparatus for shielding wire for MRI resistant electrode systems	607/122		Zeijlemaker, Volkert A.
US 20030144718 A1	US- PGPUB	20030731		Method and apparatus for shielding coating for MRI resistant electrode systems	607/122		Zeijlemaker, Volkert A.
US 20030144716	US-	20030731		Method and apparatus	607/116	977/700;	Reinke,

Al	PGPUB		for shunting induced currents in an electrical lead		977/932 CIPG 20060101 A A61N A61N1/05 F I R US M 20060101 CIPC A61N CIPP A61N1/05 20060101 CIPG 20060101 A A61N A61N1/05 F I R US M 20060101 CIPC A61N CIPC A61N CIPP A61N1/05 F OOO CIPC A61N CIPC A61N CIPC A61N CIPC A61N	James D. et al.
US 20030140931 A1	US- PGPUB	20030731	Medical implantable system for reducing magnetic resonance effects	128/899	600/409	Zeijlemaker, Volkert A. et al.
US 20030083726 A1	US- PGPUB	20030501	Method and apparatus for shunting induced currents in an electrical lead	607/122		Zeijlemaker, Volkert A. et al.
US 20030083723 A1	US- PGPUB	20030501	Apparatus and method for shunting induced currents in an electrical lead	607/122		Wilkinson, Jeffrey D. et al.
US 20030028226 A1	US- PGPUB	20030206	Medical management system integrated programming apparatus for communication with an implantable medical device	607/60		Thompson, David L. et al.
US 20030018369 A1	US- PGPUB	20030123	Method and apparatus for automatic implantable medical	607/60		Thompson, David L. et al.

.

•						
, .			lead recognition and configuration			
US 20030018364 A1	US- PGPUB	20030123	Enhanced method and apparatus to identify and connect a small diameter lead with a low profile lead connector	607/37		Belden, Elisabeth L et al.
US 20020072783 A1	US- PGPUB	20020613	Follow-up monitoring method and system for implantable medical devices	607/60		Goedeke, Steven D. et al.
US 20020026224 A1	US- PGPUB	20020228	Implantable medical device incorporating integrated circuit notch filters	607/60		Thompson, David L. et al.
US 20010047194 A1	US- PGPUB	20011129	Implantable medical device controlled by a non-invasive physiological data measurement device	607/59		Thompson, David L. et al.
US 20010032085 A1	US- PGPUB	20011018	Automatic voice and data recognition for implanted medical device instrument systems	704/275		Goedeke, Steven D. et al.
US 20010012955 A1	US- PGPUB	20010809	Method and apparatus for communicating with an implantable medical device	607/27		Goedeke, Steven D. et al.
US 6985775 B2	USPAT	20060110	Method and apparatus for shunting induced currents in an electrical lead	607/116		Reinke; James D. et al.
US 6968235 B2	USPAT	20051122	Enhanced method and apparatus to identify and connect a small diameter lead with a low profile lead connector	607/60	·	Belden; Elisabeth L. et al.
US 6944489 B2	USPAT	20050913	Method and apparatus for shunting induced currents in an electrical lead	600/373	600/374; 600/377; 607/116; 607/119; 607/122	Zeijlemaker; Volkert A. et al.
US 6922592 B2	USPAT	20050726	Implantable medical	607/59	607/4	Thompson;

,					T	
			device controlled by a non-invasive physiological data measurement device			David L. et al.
US 6871091 B2	USPAT	20050322	Apparatus and method for shunting induced currents in an electrical lead	607/2		Wilkinson; Jeffrey D. et al.
US 6687547 B2	USPAT	20040203	Method and apparatus for communicating with an implantable medical device with DTMF tones	607/60	128/904; 607/32	Goedeke; Steven D. et al.
US 6675049 B2	USPAT	20040106	Method and apparatus for automatic implantable medical lead recognition and configuration	607/60	607/59	Thompson; David L. et al.
US 6650944 B2	USPAT	20031118	Follow-up monitoring method and system for implantable medical devices	607/60	128/903; 607/32; 607/57	Goedeke; Steven D. et al.
US 6539253 B2	USPAT	20030325	Implantable medical device incorporating integrated circuit notch filters	607/2	607/60	Thompson; David L. et al.
US 6535766 B1	USPAT	20030318	Implanted medical device telemetry using integrated microelectromechanical filtering	607/60	607/32	Thompson; David L. et al.
US 6477424 B1	USPAT	20021105	Medical management system integrated programming apparatus for communication with an implantable medical device	607/60	607/32	Thompson; David L. et al.
US 6463329 B1	USPAT	20021008	Null-free antenna array for use in communication with implantable medical devices	607/60		Goedeke; Steven D.
US 6292698 B1	USPAT	20010918	World wide patient location and data telemetry system for implantable medical	607/32		Duffin; Edwin G. et al.

				devices			
US 6263246 B1	USPAT	20010717		Method and apparatus for communications with an implantable device	607/60	607/30	Goedeke; Steven D. et al.
US 6169925 B1	USPAT	20010102		Telemetry system for implantable medical devices	607/60	128/903; 607/30	Villaseca; Eduardo H. et al.
US 6167312 A	USPAT	20001226		Telemetry system for implantable medical devices	607/60	607/32	Goedeke, Steven D
US 6052621 A	USPAT	20000418	11	System and method for inducing tachycardia	607/28	607/2	Begemann; Malcolm J. S. et al.
US 5904708 A	USPAT	19990518		System and method for deriving relative physiologic signals	607/18		Goedeke; Steven D.
US 5843139 A	USPAT	19981201		Adaptive, performance- optimizing communication system for communicating with an implanted medical device	607/32	128/903; 607/31; 607/60	Goedeke; Steven D. et al.
US 5752976 A	USPAT	19980519		World wide patient location and data telemetry system for implantable medical devices	607/32		Duffin; Edwin G. et al.
US 5683432 A	USPAT	19971104		Adaptive, performance- optimizing communication system for communicating with an implanted medical device	607/32	607/31; 607/60	Goedeke; Steven D. et al.